From: Cynthia Caporale/ESC/R3/USEPA/US

7/18/2012 4:00:44 PM Sent:

To:

Ex. 4 - CBI @Imco.com

Ex. 4 - CBI @Imco.com; Ex. 4 - CBI @Imco.com; Gary Newhart/CI/USEPA/US@EPA; John Gilbert/CI/USEPA/US@EPA; Kelley Chase/R3/USEPA/US@EPA; Ex. 4 - CBI @Imco.com; @Imco.com; Diane Gregg/R6/USEPA/US@EPA; Robin CC:

Costas/ESC/R3/USEPA/US@EPA; Cynthia Metzger/ESC/R3/USEPA/US@EPA

Re: Revised reports: Region 6 Glycols Report (1205010--Posted June 15, 2012 & File 1205011 FINAL Subject:

R33907 06 20 12 1601.pdf

The report on the Dimock Verification/Completeness Check for file 12SF110 Final (1205010 Region 6 Glycols Report) was reviewed and with the correction noted below is acceptable.

The report on the Dimock Verification/Completeness Check for file 1205011 Final R33907 (R3 Report) was reviewed and with the correction noted below is acceptable.

Cynthia Caporale, Chief **OASQA Laboratory Branch** U.S. EPA Region III **Environmental Science Center** Fort Meade, MD (410) 305-2732

Fax: (410) 305-3095

From:	Ex. 4 - CBI	@Imc	o.com>		
To:	Cynthia Caporale/ESC/R3/US	SEPA/US@EPA, Kelley C	Chase/R3/USEPA/US@EPA		
Cc:	Ex. 4 - CBI	@Imco.com>,	Ex. 4 - CBI	@Imco.com>,	Ex. 4 - CBI
Ex.	4-сві @lmco.com>,	Ex. 4 - CBI	刻mco.com>, John	ี Gilbert/CI/USEPA/ปร	S@EPA, Gary
Newhart/CI/USEPA/US@EPA					
Date:	07/18/2012 03:48 PM				

Subject: Revised reports: Region 6 Glycols Report (1205010-Posted June 15, 2012 & File 1205011 FINAL R33907 06 20 12

1601.pdf

The attached are revisions of previous memos.

- For the Region 6 glycols report: Item 5 was changed from the low level ending calibration check (2 ug/mL) to the low level ending calibration check (5 ug/mL).
- 2. For the Region 3 report (File 1205011): Item 5 was change from 4.85U for sample HW63z to 38.8U for sample HW63z.

Ex. 4 - CBI

Data Validation Chemist

Lockheed Martin/SERAS

Ex. 4 - CBI

[attachment "SERAS-172-DSR-071512_65(rev.).docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US] [attachment "Dimmock 070512 63.docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

DIM0099692 DIM0099692